Attorney Docket No. LCB317

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:	James A. Brownlee, et al.)		
Serial No.:	09/855,917)	Art Unit:	3626
Filed:	May 15, 2001)	Examiner:	James R. Brittain
For:	Cable Tie With Wide Neck)		

Declaration of Tina M. Langdon in Support of Certificate of Transmission

Dear Examiner Brittain:

I, Tina M. Langdon, declare that on January 21, 2003, at 8:41 a.m. (Central daylight time), I faxed an Amendment After Final Action Under 37 C.F.R. §1.116 to the USPTO, as noted by the date and time stamp on the enclosed Panduit Corp., Legal Department facsimile confirmation receipt.

<u>March 26, 2003</u> Date

Tina M. Langdon

1 708 614 8344 TO 917038729327

P.09/09

** TX CONFIRMAT: ... REPORT **

AS OF JAN 21 '0', 3:43 PAGE.01

PANDUIT LEGAL

DATE TIME TO/FROM 26 01/21 08:41 917033057687

MODE MIN/SEC PGS EC-S 01'30" 006

CMD# STATUS

Cerations of Transmission

f hereby certify that this correspondence is being sera via hestmile for 1 (703) 343-7657. Assistant Commissioner for Pateur. Washington, D.C. on January 21, 2003.

Printed Name of Depositors

Yina M. Lanedor

Attorney Docket No. LCB317

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: James A. Brownlee, et al.

Serial No.: 09/855,917) Art Unit: 3626

Filed: May 15, 2001) Examiner: James R. Brittain

For: Cable Tie With Wide Neck

AMENDMENT AFTER FINAL ACTION UNDER 37 C.F.R. § 1.116

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Examiner:

This Amendment After Final Action is responsive to the Final Office Action mailed on October 22, 2002. Accordingly, please amend the specification and claims as follows:

In the Specification:

Please replace the specification paragraph beginning on page 1, line 24, and ending on page 2, line 8, with the following paragraph:

There also is known a bent neck type of cable tie, such as the one shown in Figs. 4-9 described in copending U.S. Patent Application Ser. No. 09/855,262, the disclosure of which is incorporated herein by reference in its entirety. In such a bent neck design, cable tie 100 is again integrally formed with both a cable tie head 120 and a strap 110. However, in this design, strap 110